







检验报告

TEST REPORT

No.: GGS1308006

Sample Name Sliding aluminium door

Client YINTEC GUANGYA CURTAIN WALL&WINDOW

DOOR SYSTEM ENGINEERING CO., LTD

Manufacturer GUANGYA CURTAIN WALL&WINDOW

DOOR SYSTEM ENGINEERING CO., LTD

Test Category Sample test

国家建筑材料工业建筑五金、暖产品质量监督检验测试中心
NATIONAL BUILDING MATERIAL TOUSPROHARD ARE AND PLUMBING
EQUIPMENT QUALITY SOPERING TO TEST CENTER

TEST REPORT OF NATIONAL BUILDING MATERIAL INDUSTRY HARDWARE AND PLUMBING EQUIPMENT QUALITY SUPERVISION AND TEST CENTER

P 1 of 2

Sample Name	Sliding aluminium door	Type / Model	AHM85 series sliding door 860mm*2000mm	,
Quantity	1 set	Brand		
Client	YINTEC GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD	Test Category	Sample test	
Manufacturer	GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD	Accept Date	2013.08.26	
Name of Engineering		Sample State	Undamaged	
Serial Number or Production Date	2013.07.25	Test Date	2013,08.26	
Test Place	No.4 Dahongmen West Road Fengtai Dis	trict Beijing		
Reference Documents	GB/T 8485-2008 The graduation and properties of windows and doors	test method for	airborne sound insula	tiı
Test Item	Weighted airborne sound reduction index			
and o perform				
	The sample according to GB/T 84 reduction index and spectrum adaptation to	85-2008 standard term is: R _w (C;C _{tr})	, weighted airborne so	uı
(Conclusion)	The sample according to GB/T 84 reduction index and spectrum adaptation to	85-2008 standard term is: R _w (C;C _{tr})	, weighted airborne so	uı
(Conclusion)	reduction index and spectrum adaptation t	85-2008 standard term is: R _w (C;C _{tr})	, weighted airborne so	uı
(Conclusion)	reduction index and spectrum adaptation t	term is: R _w (C;C _{tr})	weighted airborne so = 33(-1;-2)dB.	uı
(Conclusion)	reduction index and spectrum adaptation t	term is: R _w (C;C _{tr})	weighted airborne so = 33(-1;-2)dB.	oui

. I